A 6

OIPE

RAW SEQUENCE LISTING DATE: 10/29/2001 PATENT APPLICATION: US/09/921,263 TIME: 15:57:08

Input Set : A:\PM 00053 - Sequence Listing (English).txt

Output Set: N:\CRF3\10292001\I921263.raw

3 <110> APPLICANT: Aventis CropScience S.A. 5 <120> TITLE OF INVENTION: Use of HPPD inhibitors as selection agents in the transformation of plants W--> 0 <130> FILE REFERENCE: C--> 7 <140> CURRENT APPLICATION NUMBER: US/09/921,263 C--> 8 <141> CURRENT FILING DATE: 2001-08-02 ENTERED 10 <160> NUMBER OF SEQ ID NOS: 2 12 <170> SOFTWARE: Patent In Ver. 2.1 14 <210> SEQ ID NO: 1 15 <211> LENGTH: 5281 16 <212> TYPE: DNA 17 <213> ORGANISM: Artificial sequence 19 <220> FEATURE: 20 <223> OTHER INFORMATION: Artificial sequence description: chimeric gene 22 <400> SEQUENCE: 1 23 ctagtggcgc cacgcgtgat atcatgcatg ttaacatcga tccatgggcg cgccttaatt 60 24 aaatttaaat cagctgcatt aatgaatcgg ccaacgcgcg gggagaggcg gtttgcgtat 120 25 tgggegetet teegetteet egeteaetga etegetgege teggtegtte ggetgeggeg 180 26 ageggtatea geteacteaa aggeggtaat aeggttatee aeagaateag gggataaege 240 27 aggaaagaac atgtgagcaa aaggccagca aaaggccagg aaccgtaaaa aggccgcgtt 300 28 gctggcgttt ttccataggc tccgccccc tgacgagcat cacaaaaatc gacgctcaag 360 29 toagaggtgg cgaaacccga caggactata aagataccag gcgtttcccc ctggaagctc 420 30 cctcgtgcgc tctcctgttc cgaccctgcc gcttaccgga tacctgtccg cctttctccc 480 31 thogqqaaqo gtqqcqcttt choatagoto acgotqtagg tatotoagtt cggtqtaggt 540 32 cgttcgctcc aagctgggct gtgtgcacga accccccgtt cagcccgacc gctgcgcctt 600 33 atcoggtaac tatogtottg agtocaacco ggtaagacac gacttatogc cactggcage 660 34 tgccactggt aacaggatta gcagagcgag gtatgtaggc ggtgctacag agttcttgaa 720 35 gtggtggcct aactacggct acactagaag gacagtattt ggtatctgcg ctctgctgaa 780 36 gccagttacc ttcggaaaaa gagttggtag ctcttgatcc ggcaaacaaa ccaccgctgg 840 37 tagcggtggt ttttttgttt gcaagcagca gattacgcgc agaaaaaaag gatctcaaga 900 38 agateetttg atettteta eggggtetga egeteagtgg aacgaaaact caegttaagg 960 39 gattttggtc atgagattat caaaaaggat cttcacctag atccttttaa attaaaaatg 1020 40 aagttttaaa tcaatctaaa gtatatatga gtaaacttgg tctgacagtt accaatgctt 1080 41 aatcagtgag gcacctatct cagcgatctg tctatttcgt tcatccatag ttgcctgact 1140 42 ccccqtcqtq tagataacta cqatacqgga gggcttacca tctggcccca gtgctgcaat 1200 43 gatacegega gacecaeget caceggetee agatttatea geaataaace agecagetgg 1260 44 aagggccgag cgcagaagtg gtcctgcaac tttatccgcc tccatccagt ctattaattg 1320 45 ttgccgggaa gctagagtaa gtagttcgcc agttaatagt ttgcgcaacg ttgttgccat 1380 46 tgctacaggc atcgtggtgt cacgctcgtc gtttggtatg gcttcattca gctccggttc 1440 47 ccaacgatca aggcgagtta catgatecee catgttgtge aaaaaagegg ttageteett 1500 48 cggtcctccg atcgttgtca gaagtaagtt ggccgcagtg ttatcactca tggttatggc 1560 49 agcactgcat aattototta otgtoatgoo atoogtaaga tgottttotg tgactggtga 1620 50 gtactcaacc aagtcattct gagaatagtg tatgcggcga ccgagttgct cttgcccggc 1680 51 gtcaatacgg gataataccg cgccacatag cagaacttta aaagtgctca tcattggaaa 1740 52 acgttcttcg gggcgaaaac tctcaaggat cttaccgctg ttgagatcca gttcgatgta 1800 53 acceaetcgt geaeccaget gatetteage atettttaet tteaccageg tttetgggtg 1860

54 agcaaaaaca ggaaggcaaa atgccgcaaa aaagggaata agggcgacac ggaaatgttg 1920 55 aatactcata ctcttccttt ttcaatatta ttgaagcatt tatcagggtt attgtctcat 1980 RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/921,263

Input Set : A:\PM 00053 - Sequence Listing (English).txt
Output Set: N:\CRF3\10292001\I921263.raw

DATE: 10/29/2001

TIME: 15:57:08

56 qaqcqqatac atatttgaat gtatttagaa aaataaacaa ataggggttc cgcgcacatt 2040 57 teccegaaaa gtgeeacetg acgegeeetg tageggegea ttaagegegg egggtgtggt 2100 58 ggttacgege agegtgaceg ctacacttge cagegeecta gegeeegete etttegettt 2160 59 cttcccttcc tttctcgcca cgttcgccgg ctttccccgt caagctctaa atcgggggct 2220 60 ccctttaggg ttccgattta gtgctttacg gcacctcgac cccaaaaaac ttgattaggg 2280 61 tgatggttca cgtagtgggc catcgccctg atagacggtt tttcgccctt tgacqttgga 2340 62 qtccacqttc tttaataqtq qactcttgtt ccaaactgga acaacactca accetatctc 2400 63 ggtctattct tttgatttat aagggatttt gccgatttcg gcctattggt taaaaaatga 2460 64 gctgatttaa caaaaattta acgcgaattt taacaaaata ttaacgctta caatttccat 2520 65 togocattoa ggotgogoaa otgttgggaa gggogatogg tgcgggcoto ttcgctatta 2580 66 cgccagctgg gcaactgttg ggaagggcga tcggtgcggg cctcttcgct attacgccag 2640 67 ctqqcqaaaq qqqqatqtqc tqcaaqqcqa ttaaqttqqq taacqccagg gttttcccag 2700 68 tcacgacgtt gtaaaacgac ggccagtgaa ttgcggccgc aattcccgat ctagtaacat 2760 69 agatgacacc gegegegata atttateeta gtttgegege tatattttgt tttetatege 2820 70 gtattaaatg tataattgcg ggactctaat cataaaaacc catctcataa ataacgtcat 2880 71 qcattacatq ttaattatta catqcttaac gtaattcaac agaaattata tgataatcat 2940 72 cgcaagaccg gcaacaggat tcaatcttaa gaaactttat tgccaaatgt ttgaacgatc 3000 73 ggggaaattc gtcgagtcac cctcggccgg gctttttgac gcttaatcgg cggtcaatac 3060 74 accacqacqc acctqqtcac qttcqatqqa ctcqaacaqc gccttgaagt tccactcgcc 3120 75 aaacccatcg tcgcccttgc gctggatgaa ttcgaagaac accgggccca tcagggtttc 3180 76 cgagaagate tgeageagea ggegtttgte geetteeaeg gaagateegt eeageaggat 3240 77 accgcgtgcc tgcagttgat ccaccggctc gccgtggtca ggcaggcggc cttcgagcat 3300 78 ttcgtaataa gtgtctggcg gcgcggtcat gaagcgcatg ccgattttct tcaacgcgtc 3360 79 ccaggtcttg accaggtcgt cggtgaggaa cgccacgtgc tggatgcctt cgccgttgaa 3420 80 ctgcatcagg aactettega tetgeeeege geeettggae gaetettegt teagegggat 3480 81 gcggatcatg ccgtccggcg cactcatggc cttggaagtc aggccggtgt actcgccctt 3540 82 gatatcgaag taacgcgctt cacggaagtt gaacaatttc tcgtagaagt tggcccagta 3600 83 gaccatgcgg ccgcgataga cgttgtgggt caggtggtcg atgactttga gacctgcacc 3660 84 gaccggattg cgctccacac cttcgaggta cacgaagtcg atgtcgtaga tcgagctgcc 3720 85 ttcqccqaaa cqqtcqatca ggtacaacgg cgcgccgccg atgcccttga tcgccggcag 3780 86 gttcaattcc atcggcccgg tgtcaatatg gatcggctgg gcgccgagtt ccagggcgcg 3840 87 gttgtaggcc ttttgcgagt ccttcacgcg gaacgccatg ccgcacaccg acgggccgtg 3900 88 ttcggccgca aagtaggagg cgatgctgtt gggctcgttg ttgaggatca ggttgatctc 3960 89 gccctggcgg tacaggtgca cgttcttgga acggtgggtc gcgactttgg tgaagcccat 4020 90 gatotogaag atoggotoca gggtacoogg cgtoggogac gogaattoga tgaattoaaa 4080 91 gcccatcagg cccattgggt tttcgtatag atctgccatg caccggatcc ttccgccgtt 4140 92 gctgacgttg ccgaggcttc tggaggagcg gcgggcgacg gggaggctgg cggtggactt 4200 93 gageceetgg aacggagega eggeggtgge egaegaggee atcateaegg tgggegeeat 4260 94 tgacagegge ggcaggtacg acagegtete gaacttettg ttgeegtagg ceggeeacae 4320 95 ctgcatatat tgaactette caeegttget gggaagggtg gagaagtegt tageettett 4380 96 qqtqqtqqqq aaggcggcgt tggacttaag gccggtgaac ggagccacca tgttggcctg 4440 97 agcaggggcg gtccggctaa cggtcgcgac tgaggaggag atcgaagcca tggctgcctg 4500 98 gctgcctagt atgtatgtac tegetgettg cttgggaatt egatggtega gaatecaatg 4560 99 agtgacttta gtgattatga gctgtatata taatacttgt acatgagctg cctgccatcc 4620 100 aacggataaa aacaaatcta tottaacttg tagtgattot gagcgtagga tgttgtggct 4680 101 cttggaattt catgcatagt gtccacataa tataattgca atttgaagac cttatcatat 4740 102 agccaccaga aatggagagc cacgtgtcaa atgcacattg ctcaaaatat cttatctcat 4800 103 cttctaaagg agaggtagac atggaagggt cggagggtga gtgtaatttt tatgaatcat 4860 104 gaggttaata gtgtgtggtt tatattgtta atgttttaac tatcatgagc gtttgaaaat 4920 RAW SEQUENCE LISTING DATE: 10/29/2001 PATENT APPLICATION: US/09/921,263 TIME: 15:57:08

Input Set : A:\PM 00053 - Sequence Listing (English).txt
Output Set: N:\CRF3\10292001\1921263.raw

```
105 ctgctaccgt aattaagtag cagatgtgtt attttcatc cacatcccgt cacattgcct 4980
106 ataatcaaaa agagtttcaa aaattaccta aaaaccatgt aaattctttg aaacctaccg 5040
107 aaattotaaa aagaaaatat tgatatoaaa atacgtgaaa actggaccaa tattacccga 5100
108 aactqqacca atatqttgta gtgtggttga gccgctattg ataagtagtc tagtgctttt 5160
109 aatagtaagg ttggaattat taaagcataa ataaaaaaca aatacaaata caaatttatt 5220
110 aaqactagaa aaattgtatc atccaagtat tgaattatct agaggatccc cggggggatcc 5280
111 a
113 <210> SEO ID NO: 2
114 <211> LENGTH: 5909
115 <212> TYPE: DNA
116 <213> ORGANISM: Artificial sequence
118 <220> FEATURE:
119 <223> OTHER INFORMATION: Artificial sequence description: chimeric gene
121 <400> SEQUENCE: 2
122 gqtqqcqqcc qctctaqaqc ttqcatqcct qcaqqtcqaq qagaaatatg agtcgaggca 60
123 tggatacact aagttcccct gaagtgagca tgatctttga tgctgagatg attcccagag 120
124 caaqataqtt tqtqctqcaa qtqacacaat tgtaatgaaa ccaccactca acgaatttac 180
125 ttgtggcttt gacatgtcgt gtgctctgtt tgtatttgtg agtgccggtt ggtaattatt 240
126 tttqttaatg tgattttaaa acctcttatg taaatagtta ctttatctat tgaagtgtgt 300
127 tcttgtggtc tatagtttct caaagggaaa ttaaaatgtt gacatcccat ttacaattga 360
128 taacttggta tacacaaact ttgtaaattt ggtgatattt atggtcgaaa gaaggcaata 420
129 cccattqtat qttccaatat caatatcaat acgataactt gataatacta acatatgatt 480
130 gtcattgttt ttccagtatc aatatacatt aagctactac aaaattagta taaatcacta 540
131 tattataaat ctttttcggt tgtaacttgt aattcgtggg tttttaaaat aaaagcatgt 600
132 gaaaattttc aaataatgtg atggcgcaat tttattttcc gagttccaaa atattgccgc 660
133 ttcattaccc taatttgtgg cgccacatgt aaaacaaaag acgattctta gtggctatca 720
134 ctgccatcac gcggatcact aatatgaacc gtcgattaaa acagatcgac ggtttataca 780
135 tcattttatt gtacacacgg atcgtatgat tgtcattgtt tttccagtat caatatacat 840
136 taagctacta caaaattagt ataaatcact atattataaa totttttcgg ttgtaacttg 900
137 taattcgtgg gtttttaaaa taaaagcatg tgaaaatttt caaataatgt gatggcgcaa 960
138 ttttattttc cqaqttccaa aatattgccg cttcattacc ctaatttgtg gcgccacatg 1020
139 taaaacaaaa gacgattett agtggetate actgeeatea egeggateae taatatgaae 1080
140 cqtcqattaa aacagatcga cggtttatac atcattttat tgtacacacg gatcgatatc 1140
141 tcagccgtta gatttaatat gcgatctgat tgctcaaaaa atagactctc cgtctttgcc 1200
142 tataaaaaca atttcacatc tttctcaccc aaatctactc ttaaccgttc ttcttcttct 1260
143 acagacatca atttctctcg actctagaat tcgaaacaca acatatacaa aacaaacgaa 1320
144 totcaagcaa toaagcatto tacttotatt goagcaattt aaatcattto tittaaagca 1380
145 aaaqcaattt totgaaaatt ttoaccattt acgaacgata gocatggott cgatotooto 1440
146 ctcagtcgcg accgttagcc ggaccgcccc tgctcaggcc aacatggtgg ctccgttcac 1500
147 eggeettaag tecaaegeeg cetteeceae caccaagaag getaaegaet tetecaecet 1560
148 toccaqcaac qqtqqaaqaq ttcaatatat qcaqqtqtqq ccggcctacg gcaacaagaa 1620
149 gttcqaqacq ctqtcqtacc tqccqccqct gtctatggcg cccaccgtga tgatggcctc 1680
150 gtcggccacc gccgtcgctc cgttccaggg gctcaagtcc accgccagcc tccccgtcgc 1740
151 ccgccgctcc tccagaagcc tcggcaacgt cagcaacggc ggaaggatcc ggtgcatggc 1800
152 agatetatae gaaaaeeeaa tgggeetgat gggetttgaa tteategaat tegegtegee 1860
153 gacgccgggt accctggagc cgatcttcga gatcatgggc ttcaccaaag tcgcgaccca 1920
154 ccgttccaag aacgtgcacc tgtaccgcca gggcgagatc aacctgatcc tcaacaacga 1980
155 gcccaacagc atcgcctcct actttgcggc cgaacacggc ccgtcggtgt gcggcatggc 2040
156 gttccgcgtg aaggactcgc aaaaggccta caaccgcgcc ctggaactcg gcgcccagcc 2100
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/921,263 TIME: 15:57:08

Input Set : A:\PM 00053 - Sequence Listing (English).txt

DATE: 10/29/2001

Output Set: N:\CRF3\10292001\I921263.raw

157	gatccatatt	gacaccgggc	cgatggaatt	gaacctgccg	gcgatcaagg	gcatcggcgg	2160
		tacctgatcg					
		gaaggtgtgg					
160	cctgacccac	aacgtctatc	geggeegeat	ggtctactgg	gccaacttct	acgagaaatt	2340
		cgtgaagcgc					
162	caaggccatg	agtgcgccgg	acggcatgat	ccgcatcccg	ctgaacgaag	agtcgtccaa	2460
163		cagatcgaag					
		accgacgacc					
		gcgccgccag					
166	cggcgagccg	gtggatcaac	tgcaggcacg	cggtatcctg	ctggacggat	cttccgtgga	2700
167		cgcctgctgc					
168	cgaattcatc	cagcgcaagg	gcgacgatgg	gtttggcgag	tggaacttca	aggcgctgtt	2820
169		gaacgtgacc					
170	aagcccggcc	gagggtgact	cgacgaattt	ccccgatcgt	tcaaacattt	ggcaataaag	2940
		ttgaatcctg					
		catgtaataa					
173	tatgattaga	gtcccgcaat	tatacattta	atacgcgata	gaaaacaaaa	tatagcgcgc	3120
174	aaactaggat	aaattatcgc	gcgcggtgtc	atctatgtta	ctagatcggg	aattgcggcc	3180
175	gcaattcact	ggccgtcgtt	ttacaacgtc	gtgactggga	aaaccctggc	gttacccaac	3240
176	ttaatcgcct	tgcagcacat	ccccctttcg	ccagccagct	gcattaatga	atcggccaac	3300
177	gcgcggggag	aggcggtttg	cgtattgggc	gctcttccgc	ttcctcgctc	actgactcgc	3360
		cgttcggctg					
179	tatccacaga	${\tt atcaggggat}$	aacgcaggaa	agaacatgtg	agcaaaaggc	cagcaaaagg	3480
180	ccaggaaccg	taaaaaggcc	gcgttgctgg	cgtttttcca	taggctccgc	cccctgacg	3540
181	agcatcacaa	aaatcgacgc	tcaagtcaga	ggtggcgaaa	cccgacagga	ctataaagat	3600
182	accaggcgtt	tccccctgga	agctccctcg	tgcgctctcc	tgttccgacc	ctgccgctta	3660
183	ccggatacct	gtccgccttt	ctcccttcgg	gaagcgtggc	gctttctcat	agctcacgct	3720
184	gtaggtatct	cagttcggtg	taggtcgttc	gctccaagct	gggctgtgtg	cacgaacccc	3780
185		cgaccgctgc					
186		atcgccactg					
		tacagagttc					
		ctgcgctctg					
189	gatccggcaa	acaaaccacc	gctggtagcg	gtggttttt	tgtttgcaag	cagcagatta	4080
		aaaaggatct					
191	agtggaacga	aaactcacgt	taagggattt	tggtcatgag	attatcaaaa	aggatettea	4200
		tttaaattaa					
193	cttggtctga	cagttaccaa	tgcttaatca	gtgaggcacc	tatctcagcg	atctgtctat	4320
194	ttcgttcatc	catagttgcc	tgactccccg	tcgtgtagat	aactacgata	cgggagggct	4380
195	taccatctgg	ccccagtgct	gcaatgatac	cgcgagaccc	acgctcaccg	gctccagatt	4440
196	tatcagcaat	aaaccagcca	gctggaaggg	ccgagcgcag	aagtggtcct	gcaactttat	4500
197	ccgcctccat	ccagtctatt	aattgttgcc	gggaagctag	agtaagtagt	tcgccagtta	4560
198	atagtttgcg	caacgttgtt	gccattgcta	caggcatcgt	ggtgtcacgc	tcgtcgtttg	4620
199	gtatggcttc	attcagctcc	ggttcccaac	gatcaaggcg	agttacatga	tcccccatgt	4680
200	tgtgcaaaaa	agcggttagc	tccttcggtc	ctccgatcgt	tgtcagaagt	aagttggccg	4740
201	cagtgttatc	actcatggtt	atggcagcac	tgcataattc	tcttactgtc	atgccatccg	4800
202	taagatgctt	ttctgtgact	ggtgagtact	caaccaagtc	attctgagaa	tagtgtatgc	4860
203	ggcgaccgag	ttgctcttgc	ccggcgtcaa	tacgggataa	taccgcgcca	catagcagaa	4920
204	ctttaaaagt	gctcatcatt	ggaaaacgtt	cttcggggcg	aaaactctca	aggatettae	4980
205	cgctgttgag	atccagttcg	atgtaaccca	ctcgtgcacc	cagctgatct	tcagcatctt	5040

RAW SEQUENCE LISTING

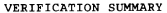
PATENT APPLICATION: US/09/921,263 TIME: 15:57:08

DATE: 10/29/2001

Input Set : A:\PM 00053 - Sequence Listing (English).txt

Output Set: N:\CRF3\10292001\I921263.raw

206	ttactttcac	cagcgtttct	gggtgagcaa	aaacaggaag	gcaaaatgcc	gcaaaaaagg	5100
207		gacacggaaa					
208	gcatttatca	gggttattgt	ctcatgagcg	gatacatatt	tgaatgtatt	tagaaaaata	5220
209	aacaaatagg	ggttccgcgc	acatttcccc	gaaaagtgcc	acctgacgcg	ccctgtagcg	5280
210	gcgcattaag	cgcggcgggt	gtggtggtta	cgcgcagcgt	gaccgctaca	cttgccagcg	5340
211	ccctagcgcc	cgctcctttc	gctttcttcc	cttcctttct	cgccacgttc	gccggctttc	5400
212	cccgtcaagc	tctaaatcgg	gggctccctt	tagggttccg	atttagtgct	ttacggcacc	5460
213	tegaceccaa	aaaacttgat	tagggtgatg	gttcacgtag	tgggccatcg	ccctgataga	5520
214	cggtttttcg	ccctttgacg	ttggagtcca	cgttctttaa	tagtggactc	ttgttccaaa	5580
	ctggaacaac						
216	tttcggccta	ttggttaaaa	aatgagctga	tttaacaaaa	atttaacgcg	aattttaaca	5700
217	aaatattaac	gcttacaatt	tccattcgcc	attcaggctg	cgcaactgtt	gggaagggcg	5760
	atcggtgcgg						
219	tggatcgatg	ttaacatgca	tgatatcacg	cgtggcgcca	ctagtgctag	cagatctggc	5880
	cggcccaccg						5909



PATENT APPLICATION: US/09/921,263

DATE: 10/29/2001

TIME: 15:57:09

Input Set : A:\PM 00053 - Sequence Listing (English).txt

Output Set: N:\CRF3\10292001\I921263.raw

L:0 M:201 W: Mandatory field data missing, FILE REFERENCE

L:7 M:270 C: Current Application Number differs, Replaced Application Number

L:8 M:271 C: Current Filing Date differs, Replaced Current Filing Date